Development Life Cycle

Jan 4, 2003	Kickoff
Week 1	- Problem Statement
	- Requirements Definition / Analysis
	- Brainstorming
	- Concept Selection
Week 2	- Initial Design
	- Detailed Design
	 Interface Specifications
Week 3 – 4	- Subsystem Construction
	- Subsystem Testing
Weeks 4 –5	- Integration (1 day per integration point)
	- System level testing
Week 6	- Testing and debugging
	- Practice
	- Packing
Feb 18, 2003	Ship the robot

Key activities:

- Documentation: Week 1 Week 6
- Operator Training: Week 3 Week 6
 Marketing & Sales: After Shipping until the events